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t of Odessa/Entrance Procedures/Security/Soviet al Yessels and Maneuvers/Military Aircraft/Radar/ t Manilities	NO. OF PAGES NO. OF ENCL.
Black Market Mylons and Consequences	SUPPLEMENT TO REPORT #
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/This report (1185 No 37-56) was obtained by is disseminated by GIA in accordance with p	eragraphs 3c and 3d of MSCO #1.
government representatives met the vessel at the pilot boarded the ship at 1900, 8 May 5 a 39-hour delay caused by the necessity of berth. 2. Security: The ship was brought alongside he put on watch at the bow, at the stern, and respectively. There was no search at all, arms, binoculars, and cameras were sealed. crew which were good for the whole night withe pass was taken by the men at the gangwa by the soldier at a checkpoint at the entra on annotated WEMD Chart \$202 befalling one of the sailors, however, it a lance is maintained (see paragraph 28).	the doctor, and five or the other and checked the ship's papers. 5, and took it to its terth after waiting for a ship to leave its or berth and three soldiers were on the shore beside the garray although the ship's radio, live-free passocks were issued to the the no restrictions. One half was soldied y and the other balf was soldied nee to the harbor area, for located in view of increases, prears that some sout of sources.
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25X1

harbor in early May 1955 and anchored inside the breakwater. /Disposition of these vessels is shown on annotated USEO Chart 4202 Chservation from the top deck of the Pioneer Bouse Museum in the southern corner of the Pratique Barbor was allowed and the location offered an excellent view of the harbor.

- 6. Baval Maneuvers: The minesweepers /noted in paragraph 5/ were seen practicing minesweeping maneuvers in the area north of the harbor. Three minesweepers of the MI-type, in a diagonal line, would make the first sweep and then the BIM-type, also in a diagonal line, would make passes over the same area in the opposite direction. The type of gear streamed could not be noted nor could any evaluation of their effectiveness be made. Exercises were conducted frequently during this period as weather permitted. The submarine and cruiser remained at their respective berths throughout May 1955.
- 7. Military Aircraft: Twenty-seven aircraft were noted on the line at the airport near Soldatskaya. The aircraft were identified as MIG-15 type but exact details were not observable due to the distance. They conducted day and night operations and did not take off or land over the harbor area.

 Only jets operated out of this field.
- 8. Radar: The radar antenna of a 40 foot span
 was noted about half a mile inland from the Baths of Sredni Fontan. It was
 observed at a distance of 500 meters from a car traveling about 50 miles an
 hour. There was a building in close proximity. /Its location is indicated
 on the annotated USBO Chart referred to./ Its general appearance is shown
 below. No anti-aircraft gues were noticed in the vicinity.



- 9. Breakwaters: The main breakwater has been completely repaired and the new breakwater has been extended at least to the end of the dotted lines on the standard USHO Chart 4202. No construction on this latter breakwater was observed during the period in question. No close approaches to the new breakwater were made, however.
- 10. Granaries: The granaries were of moderate size. No pertinent information could be obtained.
- 11. Marti Shipyard: No detailed information was obtainable, however, a T-2 of the "LEMINGRAD-type" was noticed in the yard as well as a large commercial-type ship which was under construction.

 25X1

12.	Petroleum	Harbor	Installations:	Ho	information	obtainable.	

13. Working Harbor: No information obtainable.

25X1

- 14. Development Work: None noted.
- 15. Anti-Aircraft Batteries: None noted.
- 16. New Mole: The northwest side of the New Mole seemed in good condition, 25X however, observation was limited due to the number of vessels that tied up alongside this area. Shall Soviet vessels berthed here, and loaded and unloaded general cargo. These vessels were not identified.

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- 17. Repair Recilities: Two vessels were barthed in the southeast corner of the Quarantine Earbor, one of about 12 thousand tons, and the other of about eight thousand tons. Both were believed to have been of German construction. The work on the ships seemed to be restricted to changing some of the plates and modifying the superstructure. No extensive facilities were seen.
- 18. Water: The water obtained by the ship was of good quality, although the gravity feed produced poor pressure and it took three days during the daylight to deliver 150 tons.
- 19. Fuel: Five hundred tons of hunkers were taken on,

25X1

- 20. Tugs: Two tugs were used to move the ship into its berths, one large, "regular WS size", and one small "harbor" tug.
- 25X1

 Buildings: A rear admiral was noticed getting out of a car and entering an office building/as marked on the annotated USHD Chart \$202

 Bue to the number of Havy personnel around it was assumed 25X1 that this might be the Havy Headquarters, however, 80% of the men seen anywhere in the streets seemed to be in the military service. About a block easy from this building an entire city block was set aside as a barracks area for naval personnel. This is also shown on the chart referred to above.
- 22. First Berth: The first berth was in the New Harbor /see USHO Chart 4202/
 where the sugar was unloaded. The depth of water was 28 feet instead of 31
 feet as shown on the chart at the stern which was opposite the northern end
 of the middle warehouse on the southwestern side of the harbor. The wharf
 was concrete with wooden stringers about two meters wide on the outhward
 side. The nearest crane track was about two and a half meters from the outboard side of the stringers and the railroad tracks run inside this.
- 23. Thleading Sugar: The ship's winches plus one crane of 8 to 10 tons capacity which carried up to 15 bags of sugar at a time were used to unload the sugar. The crane was a pertal jib type. The bags of sugar were loaded on rathroad cars or trucks, the trucks taking them around to the side of the warehouse next to the berth for unloading or taking them out of the dock area.
- Second Barth: The second berth was in a position similar to the first but in the quarantine Harbor. The depth of 27 feet was correct as shown on the chart. Details of the wharf are the same as those in paragraph 22 above.
- 25. Loading Bailroad Equipment: Since the ship was loading reilroad car trucks, rails, and various other metal railroad equipment, several cranes were used. Three of these were alongside the ship, loading it from railroad cars; two others were loading the railroad cars a short distance away where the equipment was stored in the open. /Locations are shown on the annotated chart./ All the cranes used were of approximately 10-ton capacity, portal jib type, 25X1 and American made. This cargo, 9,996 tons of machinery, tractors and the railroad trucks was off-loaded

C-O-N-F-I-D-E-N-T-I-A-L

MARKER

THE SECRET STREET

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